



executive routine 17 feb 1970

psf=iot 0077	psn=iot 1077	sps=iot 3077
bef=iot 0177	ben=iot 1177	sbe=iot 3177
bff=iot 0277	bfm=iot 1277	sbf=iot 3277
rsf=iot 4177	rsn=iot 4077	srs=iot 4277
usf=iot 5777	usn=iot 5677	srw=iot 2677
spn=iot 1477	scn=iot 1577	lar=iot 0677
rpn=iot 0477	rcn=iot 0577	sti=iot 3377
lbe=iot 1377	rbe=iot 3777	sbr=iot 2577
rsb=iot 2077	sdl=iot 3477	siw=iot 3577
lqn=iot 4377	soq=iot 4477	sei=iot 2777

rpp=770000  
rcp=770002 rqp=770003  
rfa=770007  
lpp=770010 cqt=770011  
scp=770012 sqp=770013  
ubn=770020 ubs=770021  
ubf=770022  
rin=770030 rfn=770031  
ioc=770032 lcr=770037

lok=770040 ulk=770041  
sfa=770045

ncb\_=12 /size of typewriter buffer  
ewv\_=5 /restart level

npb\_=140 /punch buffer size  
pwm\_=30 /restart level

rwm\_=40 /reader restq level  
nuf\_=20 /number of user fields  
ntl\_=3 /number of user entries

/process words

di1=6 /dia word  
prn=7 /process ring  
prq=11 /process queue

cms=6630 /origin of computation blocks

/console words

aw1=0	/assignment word
t81=1	/1 and 2 are translator variables
msk=3	/console mask
id=4	
rr0=5	/reader switch
pp0=6	/punch switch
df1=7	/drum field table
ra2=10	/selectric switch
trn=11	/7 words of typewriter junk

7  
2

```
/computation words

quu=11      /computation queue (two words)
bp1=13      /location of breakpoint
bp2=bp1+1   /proceed count
bp3=bp2+1   /instruction under breakpoint
ilr=bp3+1   /illegal instruction return
imr=ilr+1   /illegal memory reference return
sup=imr+1   /superior sphere
spe=sup+1   /fault entry to superior
be1=spe+1   /break enable
con=be1+2   /pointer back to console
prh=con+2   /process hoard
qco=prh+1   /quantum count

define console n,r1,m
pb'n,      n'04000
      0
      0
      m
      0
      jmp ill
      jmp ill
      dd'n+nuf
      skp r1*i
      repeat 1-r1,[nop      ral 9s
      jmp zs5  jmp zr5
      jmp zs4  jmp zr4  0]
      terminate
```

0/                    / initial entry  
lat  
sad (2  
dac nuc  
iam  
cli  
lcr  
dia  
lio (210000        /adm. rt. on field 21, loc. 3200  
law 4600  
dcc  
hlt  
lxr (-100  
dzm i 100  
SXXP  
jmp .-2  
lem  
law cms-[cms-end]>13\*13  
dac t  
lio frp  
aam  
dio t  
dac frp  
law 13  
adm t  
sas (cms-54        /leave last four out  
jmp .-7  
law 5000  
sut,                lia  
                      lar  
                      scn  
                      ben  
                      bff  
                      psf  
                      spn  
                      ben  
                      bff  
                      add (xct  
                      sas (5001  
                      jmp sut  
                      rsf  
                      usf  
                      ioc  
                      law 7400  
                      ivk 121    /initialize microtape address  
                      lxr (1  
                      dzm i 0  
                      SXXA  
                      sas (. -1  
                      jmp .-3  
                      jmp 131  
                      constants  
  
74/                340000+qqt-prq  
unt=ivk . jmp 20  
dat=ivk . jmp 21  
mot=ivk . jmp 77

100, jmp tot /0 - interrupt  
jmp dsp /1 - iot  
jmp trp /2 - illegal  
jmp trp /3 - lock fault  
jmp . /4 - function tardy  
jmp trp /5 - function busy  
jmp str /6 - function started  
jmp trp /7 - hlt  
jmp adf /10 - extend snag  
jmp bp /11 - bpt  
jmp xe0 /12 - esi  
jmp ivw /13 - ill ivk  
jmp pre /14 - preempt  
jmp rbn /15 - rnd rbn  
jmp fr1 /16 - frk  
jmp qt1 /17 - qit  
jmp atm /20 - meta  
jmp ivt /21 - enter  
jmp ivt /22 - ivk  
jmp adx /23 - index snag  
jmp adf+2 /24 - last snag  
/four words of space  
125, ioc  
131/ ivk 120  
beg, lac (xor i tot+3  
dac 141  
lac (add  
dac 144  
ubn  
140, repeat 6,0  
jmp 147  
cli /system death  
lar  
szs 70  
jmp .  
lio (6500  
dia  
lio (250700  
lac (77100  
dcc  
hit  
jmp 7777  
dd2, repeat nuf,0  
dd3, repeat nuf,0  
dd4, repeat nuf,0  
dd5, repeat nuf,0  
dd6, repeat nuf,0

sd, lac  
repeat 17,0  
lac  
lac  
0  
lac  
lac  
0

wf, 10000  
0 0

pmt, 76  
csi, 0 /pseudo console switches  
onn, 0 /consoles logged in  
uc, jmp ill /constant  
arc repeat 3,0 /absolute core words  
sr0 /constants for adm rt  
ntb  
ubs  
frp, 0 /free process pool  
qqt  
bop  
ctb, pb2  
pb3  
pb4  
pb5  
pb6  
srr  
mtt  
bc, 0 repeat 3,1000 /core flags  
nuc, 3  
rs1  
cpp, cpp-prq cpp-prq /process chain

/programmed queues

qqt, -1 .-prq-0 /queue for microtapes  
repeat 4,.prq .-prq-1

dsp, add (d7 /iot trap  
dap .+10  
lxr cmp  
law 7777  
and i con  
sza i  
jmp ill  
dac t1  
lxr prc  
jmp .

ill, lxr cmp /recoverable illegal instruction  
lio i ilr  
TIA>P  
jmp 102

ill+4, lxr prc  
ral 3s  
rcr 3s  
lio i 1  
rcl 3s  
rar 3s  
rir 3s  
dio i di1  
dac i 1  
ubn

b,  
b ncb\*5 npb/  
erb=b+200

/dispatch table for iot traps

d7, jmp . /old break 0  
jmp . /old break 1  
jmp wa /wat  
jmp ra /rpa  
jmp rb /rpb  
jmp to /tyo  
jmp ti /tyi  
jmp pa /ppa  
jmp pb /ppb  
jmp di /dia  
jmp ill /dba  
jmp dc /dcc  
jmp da /dra  
jmp . /old break 15  
jmp ar /arq  
jmp ill /iot 2377  
jmp rr /rrb

```
str,      rfn
          law 77
          A<IA
          sas (1
          sad (2
          add (13  /drum
          sub (14
          TAAX>P
          jmp .      /wrong device
          sub (11
          sma
          jmp .      /wrong device
          law 7777
          and i iow
          sza
          jmp .      /process already hung
          lac prc
          dap i iow
hng,      lxr prc  /hang this process
          lac (200000
          dip i prq
          jmp wa0

iow,      0          /drum (1)
          0          /drum (2)
          050000    /ttyin (16)
          050000    /ttyout (17)
          030000  mtp
          030000
          060000    /crock (22)
          060000    /kludge (23)
          060000    /lossage (24)

ntb=-1    101        /adm rt
          c7e        /entry for core 7 stuff
          repeat ntl-2,0
ntb+ntl+1,
          arc
          exc
          repeat ntl-2,0
```

(X)

```
atm,          rfa      /meta processor
              lxr (-070000
              X+IX
              lac i 0
              rar 3s
              and i 0
              and (77
              dac t
atm+10,      sub (mtz-mtb
              sma
              jmp mt9
              add (mtz
              dap mtc
              lxr prc
              lac i 0
              lio i 2
mtc,          xct .
              dio i 2
rta,          lxr prc  /return value to AC
              dac i 0
              jmp ret

mtb,          dac i d11 /mta 000 - AC to drum address
              dio i d11 /mta 001 - IO to drum address
              lac i d11 /mta 002 - drum address to AC
              lio i d11 /mta 003 - drum address to IO
              jmp atl  /mta 004
              jmp atl  /mta 005
              jmp atl  /mta 006
              jmp atl  /mta 007
              jmp fr2  /770170 - temporary fork
              jmp rnj  /770171 - wait for switch change
              jmp ill  /770172
              jmp ill  /770173
              jmp rdd  /mta 104 - read drum
              jmp rdd  /mta 105 - read drum

mtz,
mt9,          law 1
              dac t6
              jmp ntr
```

atl, law 4  
add t  
jmp spr

/wait for switch change (770171)

rnj, law arl  
sas prc  
jmp ill /probably Plummer  
lac tsb  
and pmt  
sad csi  
jmp rnk  
dac csi  
dac i 0  
jmp ret  
rnk, lac rnk  
dac i prq  
jmp wa0

rdd, lac i di1 /read drum (770174, 771175)  
dac t  
dio t2  
cla  
jmp dc1

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```
qt1,      lac i prn /quit
          lxr i prn+1
          dap i prn
          X→AX
          dap i prn+1
          lxr cmp
          lio i prh
          spi
          idx i prh /decrease debt
qt2-1,    lxr (cpp-prq      /check process chain
qt2,      law 7777
          and i prq
          sad (cpp-prq
          jmp qt9
          dac t
          X→AX
          dac t1
          law i 7777      /find sphere for which process is needed
          and i prn
          sza i
          jmp qt5      /wants to fork
          ral 6s      /wants to enter
          sas (1
          jmp .+4
          lxr i 5      /wants to enter superior
          lac i sup
          jmp .+3
          TAX
          lac i ntb+ntl-1
          and (7777
          skp i
qt5,      lac i 5
          spi i      /AC = sphere
          sad cmp
          jmp qt6      /found a deserving one
          lxr t
          jmp qt2
qt6,      dac cmq      /sphere to which process will be given
          TAX
          law i 1
          spi
          adm i prh /increase debt
          lxr t      /unlink from chain
          law 7777
          and i prq
          lxr t1
          dap i prq
          TXI
          sad (cpp-prq
          dio cpp+1 /process being removed is last
          lxr t
          law i 7777
          and i prn
          sza
          jmp ntw      /enter
          lio i dl1 /fork
          lac (740000
          dip i prn
          lac prc
```

```
    dac i di1
    X->AX
    dio i di1
    jda acp
    jmp wa0
/warning - do not allow di1 or PC to change

ntw,      ral 6s      /restart enter
          sub 1
          dac t6
          lac prc
          dac t7      /new proc
          lac t
          dac prc      /old proc
          lac i prq+1
          dac t
          jmp nty

qt9,      lxr cmp      /return it to hoard
          spi
          lxr (frp-prh      /or pool
          lio i prh
          lac prc
          aam
          dio prc
          dac i prh
          jmp wa0
```

rbn, TXXP| /\*`round robin` trap  
jmp wa0  
law wa0

rpc, rcp /put process at end of queue  
dap rpx /process in XR, priority in CP or IO  
ril 1s  
law pqu-prq  
A+II  
rpc+5, X>IX  
lac i prq+1  
dio i prq+1  
X>IX  
dio i prq  
dac i prq+1  
X>AX  
dap i prq  
jmp .

px, TXXP| /preempt trap  
jmp wa0  
rcp  
ril 1s  
lax pqu-prq  
A+II  
X>IX  
lac i prq  
dio i prq  
X>IX  
dio i prq+1  
dap i prq  
X>AX  
dap i prq+1  
jmp wa0

fr2, stf 6 /temporary fork (mta 100)

fr1, lxr cmp  
lio i prh  
TII\_<  
jmp .+7 /hoard is not empty  
lio frp /hoard empty, check pool  
TIIAP|  
jmp fr8-2 /lose  
law i 1  
adm i prh /increase debt  
lxr (frp-prh  
aam /unlink  
lac i prh  
dac i prh  
dio t /new process block

fr7, rcp  
SIA /demote old process  
sad (10  
TIA  
rqp  
swp  
AMI\_<  
sqp  
lxr prc  
law 3 /crock for temp fork  
add i 1  
szf 6  
dap i 1  
jsp rpc /put old process back on queue  
lxr prc /old proc  
lio i prn  
lac t /new proc  
dac i prn  
X->AX  
dac i prn+1  
dio i prn  
X->IX  
dio i prn+1  
TAX  
lac i 5  
lio i di1  
lxr t  
dac i 5  
dio i di1  
TXI  
dio prc  
ubf

/hang process until it gets another  
/reason in AC

fr8-2, szf 6  
jmp ret  
fr8, lxr prc  
dip i prn  
law cpp-prq  
dac i prq  
TXA

lxr cpp+1  
dac cpp+1  
dap i prq  
jmp hng

/restart fork

fr6, lxr prc  
lac i dl1  
dac t  
X->AX  
lio i dl1  
X->AX  
dio i dl1  
jmp fr7

13

```
svc,  
rin  
cla  
rcl 6s  
sas (1  
sad (2  
add (13 /drum  
sub (14  
TAAX>P  
jmp . /wrong device  
sub (11  
TA<M  
jmp . /wrong device  
lio i iow  
dap i iow  
rcl 6s  
dac pri  
rir 6s  
TIAP|  
jmp . /no suspended process  
jda acp  
lxr acp  
lac (add  
dip i prn  
jmp rm3
```

/service io

srv, dap sr1  
srw  
srr, skp /skip if reader running  
jmp sr8  
srr+2, rrb  
rip, lac .  
ral 8s  
rcr 8s  
aam  
dac rip  
rpa-i  
idx rip  
sad (lac erb  
lac (lac b  
dac rip  
lio c1  
dio rrs /buffer not empty  
sub rop  
sza i  
dio srr /full, shut off reader  
sas (erb-b-rwm  
sad (-rwm  
rsn  
srw  
xct srr  
jmp sr6  
jmp srr+2

sr8, srs i  
rs1, jmp .+1 /or rr9

sr0, rpn  
sni i  
jmp sr5  
rcn  
sni  
sr1, jmp .  
ril 4s  
TIX  
sps  
jmp sr2  
sti  
jmp sr3  
jsp if0+1  
psf  
sr2, tyi  
jsp itf  
TXI /restart both processes  
lxr (6  
I+XXA|  
rct, TXXAI /restart a process  
dap rc2  
dio t4  
lac i bdc  
sza i  
jmp rc2  
jda rms

```
law 6
dac pri
lac rms
jea acp
rc2,
    law ,
    lxr t4
    A$XP
    jmp rct
    jmp sr4
sr3,
    jsp ite
    tyo
    jmp sr4-2
sr5,
    lxr (1
    jsp ite
    ppa
    sbf
sr4,
    jmp rct
    idx sr1
    jmp sr1
sr6,
    srs
    jmp sr4
    lxr (7      /reactivate for reader
    jmp rct
```

/index and test if buffer empty

ite, dap ie7  
law 377  
aam  
and i bop  
lia  
idx i bop  
sad i bor+1  
lac i bor  
dac i bop  
sad i bew  
bff  
sad i bip  
ben  
ie7, jmp .

/index and test if buffer full

itf, dap if7  
aam  
lac i bip  
rcr 8s  
ral 8s  
aam  
dac i bip  
bef  
idx i bip  
sad i bor+1  
lac i bor  
dac i bip  
sad i bop  
bfm  
idx i bew  
sad i bor+1  
lac i bor  
dac i bew  
if7, jmp .

/clear typewriter buffer

if0, law to3  
psn  
dap if3  
bff  
lac i bip  
dac i bop  
if3, jmp .

/buffer pointer table

bop=-1 z=0  
b+z z=z+npb /1 (punch)  
b+z z=z+ncb /2  
b+z z=z+ncb /3  
b+z z=z+ncb /4  
b+z z=z+ncb /5  
b+z z=z+ncb /6

bip=-1	z=0	
	b+z	z=z+npb /1 (punch)
	b+z	z=z+ncb /2
	b+z	z=z+ncb /3
	b+z	z=z+ncb /4
	b+z	z=z+ncb /5
	b+z	z=z+ncb /6
bew=-1	z=0	
	b+z+npb-pwm+1	z=z+npb /1 (punch)
	b+z+ncb-ewv+1	z=z+ncb /2
	b+z+ncb-ewv+1	z=z+ncb /3
	b+z+ncb-ewv+1	z=z+ncb /4
	b+z+ncb-ewv+1	z=z+ncb /5
	b+z+ncb-ewv+1	z=z+ncb /6
bor=-1	z=0	
	b+z	z=z+npb /1 (punch)
	b+z	z=z+ncb /2
	b+z	z=z+ncb /3
	b+z	z=z+ncb /4
	b+z	z=z+ncb /5
	b+z	z=z+ncb /6
	b+z	
bdc=-1	/IO deactivate table	
	0	/1 (punch)
	0	/tyo 2
	0	/tyo 3
	0	/tyo 4
	0	/tyo 5
	0	/tyo 6
	0	/7 (reader)
	0	/tyi 2
	0	/tyi 3
	0	/tyi 4
	0	/tyi 5
	0	/tyi 6

/remove process from IO wait

rms, 0  
dap msx  
lxr rms  
lac i prq  
sma  
jmp msx /not in IO wait  
and (7777  
TAAI>  
jmp rm4 /not in sbm chain  
lxr i prq+1 /remove from sbm chain  
dap i prq  
X>IX  
dio i prq+1  
lxr rms  
lac i prq  
dzm i prq  
ral 6s  
and (17  
TAXP  
dzm i bdc /remove from IO wait  
jmp .

rm4,

msx,

```
acp,          0          /activate process
              dap acx
              lxr acp
              cla
              sad i prn+1
              jmp ac3    /process has been abandoned
              dip i prq /turn off inactive flag
              lac i 5
              sas cm1
              sad (exc
              jmp ac2    /in core, run it directly
ac0,          TAAX      /enter here from enb
              lio i con
              spi
              jmp acx-2 /computation is stopped
              lio i quu
              sni i
              jmp acx-2
/put computation on queue
              dzm i qco /give it a new quantum
              dac cmm
              lio i quu+1
              sni
              lio (cqu-quu+12.
              law 7
              xor pri
              sza
              law i 3
              A+IA
              sad (cqu-quu-3
              law cqu-quu
              jda rpm
              lac qua
              CAAM|
              dac qua  /terminate infinite quantum
              jmp acx-2

ac2,          lac pri   /process is in core
              rqp
              swp
              ANI_<
              sqp
              lxr acp
              jsp rpc+1
acx-2,        law 7
              dac pri
              jmp .

acx,          lac frp
              dac i 0
              TXA
              dac frp
              jmp acx-2

pri,          7
```

rb, law rb1 /rpb  
c2, skp 600

ra, law ra1 /rpa  
lxr t1  
xct i rr0  
nop  
dap rab  
rsf  
law sr0  
dap rs1  
xct i rr0  
jmp rr8

rr7, jsp srv  
nop  
law 600

rrs, skp 600 /skip if buffer empty  
jmp rop-1  
lxr (7 /normal entry  
siw i  
jmp dms  
law rr9  
dap rs1  
jmp ret

rr8, rpa-i /set up  
law i 3  
dac r00  
law 600  
dap i rr0  
dap rrs /buffer empty  
dap srr /reader running  
law b  
dap rip  
dap rop  
jmp rr7

roq, idx sr1  
cla

rop, dap rs2  
lac .  
dac t  
lio c2  
idx rop  
sad (lac erb  
lac (lac b  
dac rop  
sub rip  
sza i  
dio rrs /buffer empty  
sas (erb-b-rwm  
sad (-rwm  
dio srr /buffer nearly empty  
lio t  
jmp , /rpa-rpb switch

ral,            clat<sup>swp</sup>  
          rcl 8s  
          dio prb

res,            usn  
          law sr0  
          dap rs1  
rs2,            skp  
          jmp sr1

          lxr prc    /rpa complete  
          siw i

ret-1,          dio i 2  
ret,            lxr prc  
          lac (400000  
          dip i prn  
          jmp rm3

rb1,            spi i  
          jmp rb2  
          lac prb  
          ril 2s  
          rcl 6s  
          dac prb  
          isp r00  
          jmp rb2  
          law i 3  
          dac r00  
          lio prb  
          jmp res

rb2,            xct rs2  
          jmp sr1  
          jmp rrs-1

r00,            0            /rpb count

rr9,            xct rrs    /this is part of srv  
          jmp roq  
          rsf  
          jmp sr0

prb,            0            /reader buffer

rr,            lxr t1    /rrb  
          xct i rro  
          nop  
          usf  
          lio prb  
          jmp rei

pb,            law 2        /ppb  
          lio i 2  
          rcl 6s  
          jmp pa+1

pa,            lac i 2     /ppa  
          lxr t1  
          xct i pp0  
          dac t  
          spn  
          lxr (1  
          sbf i  
          jmp dms  
          lio t  
          jsp itf  
          jmp ret

ti,            lxr t1     /tyi  
          xct i ra2  
          jmp z3

ti+3,        scn  
          ril 4s  
          TIX  
          sps  
          sbe i  
          jmp dms-2  
          jsp ite  
          lxr t1  
          xct i ra2  
          jmp z10

rei,        lxr prc    /return with IO  
          jmp ret-1

to,            lio i 2     /tyo  
          dio t  
          idx t1

z25,        scn  
          ril 4s  
          TIIIX  
          dio t2  
          sps  
          jmp if0-1  
          sbf i  
          jmp dms  
          lxr t1  
          xct i ra2-1  
          jmp z50

to3,        lio t  
          lxr t2  
          jsp itf  
          jmp ret

z51,        lio t  
          lxr t2  
          jsp itf  
          jmp ret

di, law 1 /dia  
jmp atm+10 /simulate 770071

dc, lio i di1 /dcc  
dio t /write field  
lio i 2  
dio t2 /read field  
jsp trf  
dip t2  
lio t  
jsp trf  
jmp dc1  
xct tr7  
lxr t1  
and i msk  
sza i  
jmp ill  
jmp . 2

dc1, dip t /enter here from direct drum read  
lxr prc  
lac i 0  
dac t1  
sfa  
jmp adc /not in core  
lio i 4  
ril 5s  
and (070000  
spi  
sza  
jmp dc2  
law 7700 /references PRL field  
and t1  
sza i  
jmp ill  
law 7777  
and t2  
sub (1  
TAH>P  
jmp ill  
law i 7777  
ior t1  
A+I\_<  
jmp ill /wraps around

dc2, dra /enter here from read/write sphere  
xct . 2  
lai  
sub t  
and (7777  
sub (7652  
and (-77  
sza  
jmp dc3  
spn  
scn  
lio t  
dia  
lio t2  
lac t1

skk,  
    dcc  
    jmp ret  
    law 1  
    lxr prc  
    add i 1  
    dap i 1  
    jmp ret

dc3,  
c1,  
    jsp srv  
    skp  
    jmp dc2

```
trf,      dap trx
          ril 1s
          cla
          rcl 5s
          sza i
          jmp trx
          rir 6s
          spi
          jmp abs
          sub (nuf
          sma
          jmp ill
          lxr t1
          add i df1
          dap . 1
          lac .
          and (700000
          sza
          jmp ill
          xct tr7
          and (77
          rar 6s
          sza i
          jmp ill
          jmp .

tr7,
          sub (27
          sma
          jmp ret  /selection error
          add (sd 26
          dap trx-7
          idx trx
          jmp trx

trx,
          dra      /dra
          law 145
          A+IA
          and (7777
          dac i 2
          jmp ret
```

```
/entry from interrupts

tot,      sei
        jmp svc
        jsp srv
        jmp .+2
        jmp .-2

        rsb      /read switches and buttons
        lxr tsb
        X$IP|
        jmp bs0  /no change
        CXX
        dio tsb
        X<IA
        sar 7s
        and onn
        dac t0      /call buttons that have been pressed
        lac tsb
        and pmt
        sad csi
        jmp bs1
        lia      /switches have changed
        lac arl+prq
        sas rnk
        jmp bs1  /login process isn't hung on mta 101
        dio csi
        dio arl
        law 6
        dac pri
        lac (400000
        dip arl+prn
        law arl
        jda acp
        jmp bs1

console 2,0,40
console 3,0,20
console 4,1,10
console 5,1,4
console 6,1,2
```

bs1, law ctb  
dac t6  
lac t0  
rar 6s  
ub0, and (-7777  
sza i  
jmp bs0  
dac t4  
sma  
jmp ubx  
lxr t6 /console hit call  
lac i 0  
TAX  
law 14  
dac t /transmitted word  
law 7777  
and i id  
TAAX  
stf 1  
sad i prn  
jmp ntc  
lxr i prn  
lio i prq  
ril 1s  
law 40  
and i 4  
sza /check ID's flag 1  
spi  
jmp ubx /in enter, can't hit call  
dip i prn /clear process control flags  
law 102  
dac i 1  
TXA  
rir 1s  
spi i  
jmp .+4  
jda rms /in iot wait  
lac rms  
jda acp  
ubx, idx t6  
lac t4  
ral 1s  
jmp ub0

```

bs0,          lac sbm    /check sbm chain
sb1,          sad (sbm-prq
              jmp rm1
              dac rms
              TAX
              rbe
              dio t1
              law 7777
              and i prq
              dac t0
              lxr i 5
              lio i bel
              lbe
              law 7777
              and i con
              TAIXP
              lio i aw1
              lar
              spn
              scn
              sbr
              jmp .+6
              jsp rms+1
              law 6
              dac pri
              lac rms
              jda acp
              lio t1
              lbe
              lac t0
              jmp sb1

rm1,          lxr cm1
              law 7777
              and i con
              TAIXP
              lio i aw1
              lar
              spn
              scn
              soq
              jmp rm3
              lxr cm1
              TXXP|
              jmp pad
              lac qua
              TA>
              jmp pad-1 /computation had infinite quantum
              isp i qco
              jmp paf
              law 3
              add cpr
              sas (cqu-qua+15.
              dac cpr  /demote unless at bottom level
              jmp pad
              law cqu-qua-3
              lio (3
              jmp .+3
              sas i qua

```

```
jmp pad
A+IAX
sas cpr
jmp , -4
lio (74    /start another quantum
lqn
jmp rm3
```

```

dms-2,      law 6
            A+XX
dms,       lac prc  /deactivate process, device number in XR
            lio i bdc
            sni i
            jmp 105  /function busy
            dac i bdc
            TXA]

wa,        cla      /deactivate, no IO device
            rar 6s
            ior (400000
            lxr prc
            dac i prq /reason for deactivation
            lac i 4
            and (160000
            sas (40000
            jmp wa0
            law sbm-prq
            dac i prq+1
            lac sbm
            dap i prq
            X→AX
            dac i prq+1
            dac sbm

/search process queue

wa0,      law cpp-prq      /check process chain
            lio frp
            sas cpp
            TIIXP|
            jmp w0a
            lac i 0
            dac frp
            dio prc
            cli↓cmi
            jmp qt2-1
w0a,      law pqu-prq-2
            lio (2
            A+IAX
            sad i prq
            jmp .-2
            sub (pqu-prq
            sar 1s
            sad (10
            jmp p5e  /queue is empty
            lia
            scp
            lac i prq
            dac prc
            X→AXI
            lpp
            lio i 5
            dio cmp
            lio i prq
            X→IX
            dap i prq+1
            X→AX

```

dap i prq  
lio (2  
TXXA|  
A+IAX  
sad i prq  
jmp , -2  
sub (pqu-prq  
sar 1s  
lia  
sqp  
rm3-2,  
spn  
scn  
rm3,  
lac qua  
spa  
jmp pac /end infinite quantum  
lac 0  
sza i  
idx cs1  
dac 0  
lxr prc  
TXXP|  
jmp wa0 /running process has disappeared  
lio i prn  
spi i  
ubn  
cla\clf 7  
dip i prn  
ril 1s  
TIIAKM  
ubs  
A+IAIKM  
jmp ill  
A+I<M  
jmp xe1  
jmp fr6

p5e,  
dzm prc /process queue empty  
lio cm1  
snit+szf 4 i  
jmp pad /try another computation  
cli /run hung process  
lar  
lqn  
lio (cs1  
lpp  
lio (10  
sqp  
scp  
dzm qua  
ubn

rmv,  
dap pax /remove computation, put on queue at level in cpr  
lxr prc  
TXXP  
jsp rpc /remove running process  
dzm prc  
lxr cm1  
TXX|=  
jmp pax /there is none  
clf 2

rbe  
dio i bel

rmi,  
law 7777 /remove all processes belonging to this computation  
and i prn /from process queue  
TAAAX  
dac cmm  
sad cm1  
jmp pab /done  
law i 7777  
and i prq  
sza  
jmp rml /wasn't active  
lio i prq  
lxr i prq+1  
dio i prq  
X->IX  
dio i prq+1  
lxr cmm  
stf 2 /indicate active process found  
jmp rml

pab,  
dzm cm1  
lac i con  
spa  
jmp . /stopped?  
lac cpr  
dac i quu+1 /save priority  
szf 2 i  
jmp pag /there were no active proc's  
jda rpm /put on comp queue  
jmp pax

pag,  
dzm i quu /enter here also from dsb  
lio i 0 /mark all cores inactive  
TIIIM|

pax,  
jmp . /done  
lac (700000  
rcl 3s  
sas (6  
sad (7  
jmp pax-1  
TAX  
dip i bc  
jmp pax-1

/place computation in XR, cmm on on queue at level in AC

rpm, 0  
dap pmx  
lio i qco  
lac rpm  
dac i quu  
dac i quu+1  
sni  
idx rpm /to put at end of queue instead of front  
lxr rpm  
lac i quu  
lxr cmm  
sni  
jmp .+5  
dac i quu /put at front of queue  
X->AX  
dac i quu+1  
jmp .+4  
dac i quu+1 /put at end of queue  
X->AX  
dac i quu  
lxr rpm  
dac i quu  
jmp .

pmx,

t0, 0  
t1, 0  
t2, 0  
t3, 0  
t4, 0  
t5, 0  
t6, 0

sbm, sbm-prq /seq. brk. deactivate chain  
sbm-prq

cs1, 525252 /hung process  
sub .+2  
dac i .  
dac cs1+2  
520052  
(667666

cmm, 0  
cpr, 0  
who, 0  
qua, 0  
cqu, .-quu .-quu-1 -1 /.13 sec  
.-quu .-quu-1 -2 /.27  
.-quu .-quu-1 -5 /.67  
.-quu .-quu-1 -12. /1.6  
.-quu .-quu-1 -15. /2.0

pqu, repeat 10,.-prq .-prq-1  
cmp, 0 /current computation  
cmq, 0  
prc, 0 /current process  
cm1, 0

pad-1,       dzm i qco  
pad,        lac cm1  
dac who  
jsp rmv  
stf 4        /to indicate that computation search will happen  
law cqu-quu-3        /search computation queue  
lio (3  
A+IAX  
sad (cqu-quu+15.  
jmp wa0      /empty  
sad i quu  
jmp .-4  
dac cpr     /found one  
cli  
sas (cqu-quu+12.    /if at bottom, maybe infinite quantum  
lio (74  
lac i quu  
d+c cmq  
sas who  
lio (74  
dio qua  
TAX  
lio i be1  
lbe  
law 7777  
and i con  
TAIXP  
lio i aw1  
laq

/bring in core 0

lxr cmq  
lac i 1  
TAP|  
jmp .        /does not exist  
lio i 0  
rcl 3s  
sas (6  
jmp p5b    /already in core  
/select absolute core to use  
clc  
dac t0  
ZAIIX  
lac i bc    /look for oldest inactive core  
AMI\_>  
jmp .+3  
X→AI  
dac t0  
SWXA  
sas nuc  
jmp .-7  
lac t0  
TAAM  
jmp p5c+1 /found one  
ZX  
law 7  
and i uc  
X→AP

jmp p5c /not a core 0  
SXXA  
sas nuc  
jmp , -6  
law i 1  
add nuc  
p5c,  
dac t0 /absolute core  
dzm t4 /pseudo core = 0  
jsp bru

p5b,

```
lac cmq
dac cm1
lxr cm1 /remove it from comp queue
lac i quu
lxr i quu+1
dac i quu
X->AX
dac i quu+1
lxr cpr
lio i quu+2
lxr cm1
lac i qco
sza i
dio i qco /give it a new quantum
lio qua
lqn
lxr cm1 /put all active processes on process queue
```

p5f,

```
law 7777
and i prn
sad cm1
jmp wa0 /done
dac t3
TAX
law i 7777
and i prq
lio (7
sza i
jsp rpc+1 /put on proc queue if active
lxr t3
jmp p5f
```

/stop processing in a computation, remove IO waits  
/computation in AC

```
stp,      0
dap spx
lac stp
sad cm1
jsp rmv  /is running
law .
dap pax
lxr stp
lac i con
spa
jmp pax  /already stopped
ior (400000
dac i con
lio i quu /remove from computation queue
sni
jmp .+5  /not active
lxr i quu+1
dio i quu
X→IX
dio i quu+1
lxr stp
dzm i quu+1      /crock for acp
law 7777
and i prn
TAAAX
sad stp
jmp pag  /clear quu, give cores low priority, exit
jda rms  /remove each process from iot wait
lxr rms
jmp .-7
```

trp, sub (103 /program trap  
spr, and (17 /start superior sphere  
dac t  
dzm t6  
lxr cmp  
lac i sup  
TAXP|  
jmp . /no superior  
jmp ntr

/resume processing in computation in AC. Must be stopped

```
ust,      0
dap acx
lxr ust
lac i con
sma
jmp acx  /wasn't stopped
and (37777
dac i con /turn off stop bit
law 7777  /check each process
and i prn
sad ust
jmp acx  /done, no active proc
TAX
law i 7777
and i prq
sza
jmp .-10 /not active
law 6
dac pri  /crock
lac ust  /active proc found
jmp ac0  /acp will put it on comp queue
```

bp, rfa /bpt  
lai  
lxr cmp  
sad i bp1  
isp i bp2  
jmp b3 /not primary, or count expired  
lac i bp3 /multiple proceed  
lxr (-070000  
X+IX  
dac i 0 /replace instruction  
ses, lxr prc  
law 4000 /set ESI bit  
ior i 4  
dac i 4  
ubn  
b3, dio i bp1 /report breakpoint to superior  
law 4  
jmp spr  
ila, lxr cmp /memory protection violation  
lac i imr  
sma  
jmp ill+4  
law 6  
jmp spr  
adf, cli /extend snag  
jmp adf+7  
adf+2, lio i 3 /last snag  
lac i 1  
TAAAX  
A+X<M  
jmp ady  
adf+7, lac (77777  
jmp ady+3  
adx, lio i 3 /xsum snag  
lac i 1  
TAAAX  
A+X>P  
cla  
ady, and (70000  
A+II  
law 7777  
ady+3, dio t  
rfa  
lxr (-070000  
X+IX  
and i 0  
add t

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```
adc,      ral 6s
          and (7
          TAAIP| /attempted core in AC
          jmp .
          dac t4
          sub (6
          sma
          jmp ila /core can't exist
          lac cmp
          dac cmq
          A+IX
          lac i 1
          sza i
          jmp ila /core doesn't exist
          law rm3

/bring program field t4 of computation cmq into core, preserving
/core 0 of running computation

br0,      dap brx
          lxr cm1
          lio i 0
          cla
          rcl 3s
          dac t2 /this sphere's core 0
          ZAX
          lio i uc
          sni i
          jmp . 3
          sas t2
          jmp zaz /found empty core
          SXXA
          sas nuc
          jmp .-7
          ZAX
          lio i bc
          spi
          jmp . 3
          sas t2
          jmp zaz /inactive core
          SXXA
          sas nuc
          jmp .-7
          ZAIX
          sad t2
          jmp . 7
          law 7777
          and i bc
          AMI_> /to be sure of getting at least one
          jmp . 3
          X->AI
          dac t0
          SXXA
          sas nuc
          jmp .-12
          lac t0
          dac t0
          jmp bru+1
zaz,
```

/bring program field into core  
/computation in cmq, absolute core (already selected for priority) in t0  
/pseudo core in t4, must exist and be on the drum (translation = 6)

bru,       dap brx  
          idx bc  
          idx bc+1  
          idx bc+2  
          lxr t0  
          lac (600000  
          dac i bc  
          lac i uc  
          sza  
          jmp br2  
          lac wf     /no previous inhabitant  
          ral 6s  
          and (37  
          TAX  
          dzm i sd-1  
          dzm wf  
          jmp br3

br2,        dac t1    /primary field word  
ct1,        dac t2    /current field word  
          and (7770  
          dac t3    /computation block  
          TAAX  
          lio i 0  
          xor t2  
          TAX  
          xct i r1  
          CXX  
          law 6  
          rcr 3s  
          xct i r2  
          lxr t3  
          dio i 0    /clear translation of previous inhabitant  
          lxr t2  
          law 7777  
          and i 1    /get next attachment  
          sas t1  
          jmp ct1  
          lac wf  
          lxr t1  
          dip i 1    /mark last inhabitant on drum

br3,        lac t4  
          add cmq  
          dac t1    /assignment word  
br4,        dac t2  
          TAAX  
          and (7770  
          dac t3  
          law i 7777  
          and i 1  
          sza i  
          jmp br5    /just an attachment  
          dac rf    /the real field  
          lac (add

dip i 1  
TXA  
lxr t0  
dac i uc  
br5,  
lxr t3  
lio i 0  
law 7  
and t2  
TAX  
xct i r1  
lac t0  
rcr 3s  
CXX  
xct i r2  
lxr t3  
dio i 0 /fix up translation  
sas (600000  
jmp . /was already in core  
lxr t2  
law 7777  
and i 1  
sas t1  
jmp br4  
lac t0  
rcr 3s  
lcr  
dra  
lac .  
lai  
add (30  
dap wf  
dap cf  
dzm dec  
lio wf  
dia  
cf,  
law .  
lio rf  
dcc  
px,  
jmp dre  
lac rf  
dac wf  
brx,  
jmp .  
rf,  
0 /last read field

/drum error recovery

dre,            dra  
      lac .  
      spi i  
      jmp .      /not parity error  
      isp dec  
      jmp de9    /try again  
      spq  
      jmp .      /unrecoverable  
      law i 20  
      dac dec  
      law 7777  
      de9,        and wf    /clear write field  
      lia  
      jmp cf-1

dec,        0

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```
/ESI trap

xe0,      law i 4000
          and i 4
          dac i 4
xe1,      lxr cmp
          lio i 0
          lcr
          lac i bp1
TAAIK<M
          jmp .+7  /interpreting breakpoint
          law 2
          dac t
          TIM|
          isp i bp2 /counting instructions
          jmp spr+2 /cause trap 2
          jmp ses   /turn ESI back on and proceed
          sfa
          jmp xe2   /not in core
          lio (bpt
          sub (070000
          TAX
          lac i 0
          dio i 0
          lxr cmp
          dac i bp3
          ubn

xe2,      lac (700000
          lxr prc
          dip i prn
          lai
          jmp adc
```

t, 0  
tsb, 0  
/tables to rotate translation word  
r1, ril 3s ril 6s ril 9s  
rir 6s rir 3s  
r2, nop

ivw, lxr i 5 / ivk trap without PRL  
law 7777  
and i con  
TAXP|  
jmp ill  
rfa  
X->IX  
eem  
law nuf-1  
and i 0  
lem  
add (-nuf  
TIX  
add i df1  
TAXI  
jmp ivt+3

ivt, rfa / ivk trap with user PRL  
lxr (-070000  
X+IXI  
ivt+3, dio t2  
lio i 0  
dio t /capability word  
law 7777  
A->HAP|  
jmp ill /drum field or does not exist  
dac acp /low 12 bits of capability  
cla  
rcl 3s  
sad (7  
jmp etr /enter  
lxr prc  
lxr i 0  
X->AIX  
A\$IA  
rcr 3s  
A->IP  
jmp ill /improper code  
xct i .+1  
jmp ill /0  
jmp ssp /1 - entered process  
jmp ifs /2 - sphere  
jmp pgq /3 - programmed queue  
jmp ill /4 - directory  
jmp ill /5 - file  
jmp . /6?

```

ssp,      law 17      /entered process ivk
A<IXA
sub (12
sma
jmp ill
lac acp
xct i .+1
jmp sp0  /01 - read state
jmp sp1  /11 - set state
jmp sp2  /21 - continue
jnp sp3  /31 - return
jmp sp4  /41 - cause illegal inst.
jmp sp5  /51 - return and skip
jmp sp6  /61 - read process number
jmp ill  /71
jmp mrw  /101 - write memory
jmp mrr  /111 - read memory

sp1,
sp0,      stf 6      /read/write process state
           lio (-1
           stf 2
           lxr prc
           lac i 2
/transmit info with user's core
/AC = user core address
/I0 = 1-number of words
/acp = core 7 address
           dac t2      /core address
           sfa
           jmp adc    /not in core
           AMIA
           sfa
           jmp adc    /check for crossing cores
           lac (070000
           ior acp
           TAX
           eem
           aam
           s01,      aam
           lac t2
           szf i 6
           lac i 0
           aam
           dac t2
           dac i 0
           idx t2
           SII<=
           jmp s02
           SXX
           szf i 2      /to skip over PC
           sni+szf 4  /to skip over core rename
           SXX
           jmp s01

s02,      lem
           szf i 4
           jmp ret
           lxr t1      /doing read/write process state
           lio i con
           ril 2s

```

```
lxr acp
lac i 4
and (-013700
spi
ior (010000
dac i 4 //replace PRL
jmp skk

sp5,      TAX
law 1
add i 1
dap i 1
sp3,      lac (400000
jmp sp4+1
sp2,      ZAP
sp4,      lac (600000
lxr t2
dzm i 0
lxr acp
dip i prn
law 6
dac pri
jsp acp+1
jmp ret

sp6,      cli
TAX
SII
law 7777
and i prn+1
sza i
jmp ret /abandoned
sas i 5
jmp .-7
lxr prc
dac i 2 /computation
dio i 0 /process number
jmp skk

mrw,      stf 6
mrr,      TAX
sad i prn+1
jmp ret /logged out
lac i 5
dac acp
jmp rrr
```

ifs, lxr prc /sphere ivk  
lio i 2  
and (77  
TAX  
lac t2  
dac t  
law 60  
A↔XP  
jmp mt9 /let George do it  
law i 12  
X+A<M  
jmp ill  
lac cmp  
dac cmq  
lac acp  
xct i .+1  
jmp dsb /02 - suppress processing  
jmp enb /12 - permit processing  
jmp coa /22 - attach  
jmp ill /32  
jmp rdp /42 - read process state  
jmp wrp /52 - write process state  
jmp rbs /62 - read bpt state  
jmp wbs /72 - write bpt state  
jmp rrr /102 - read  
jmp www /112 - write

dsb, jda stp  
jmp ret

enb, jda ust  
jmp ret

coa, A→IAX /attach  
ral 6s  
and (7  
dac t3 /attaching field  
sub (6  
X→A<M  
jmp ret  
and (7  
dac t4 /attached field  
sub (6  
AAIX  
law arc  
sas cmp  
lac i con  
ral 2s  
swp  
spi /check for attaching PRL field  
sas (-6  
sma  
jmp ret

lio i 0  
lxr t4  
xct i r1  
dio t2 /translation from attachee  
lac acp  
adm t4  
TAX  
sad i 1 /see if attachee exists  
jmp ret /no  
lac cmq  
add t3  
dac t0  
TAX  
lac i 1  
sza i  
jmp co8  
and (7777  
sas i 1  
jmp ret /attacher is real core  
dap .+6  
TAX  
law 7777  
and i 1 /follow attachment ring around  
sas t0  
jmp .-4  
law .  
dap i 1  
co8,  
lxr cmd  
lac t2  
lio i 0  
lxr t3  
xct i r1  
rcr 3s  
CXX  
xct i r2  
lxr cmq  
dio i 0 /insert new translation  
lxr t4 /put attacher in ring  
lio i 1  
lac t0  
dap i 1  
TAX  
dio i 1  
dip i 1  
jmp skk

```
wrp,      stf 6
rdp,      cmi↓stf 4 /read/write process state
          dac t1
          TAX
          lac i con
          sma
          jmp ret  /not stopped
rdp+6,    law 7777
          and i prn
          sad acp  /look for selected process
          jmp ret  /does not exist
          TAAX
          SIIP
          jmp rdp+6
          dac acp
          lxr prc
          lac i di1 /core address
          lio (-5
          jmp sp0+4

wbs,      stf 6
rbs,      law bp1  /read/write breakpoint status
          aem acp
          lio (-2
          jmp sp0+2
```

WWW,  
rrr,  
stf 6  
lxr prc /read/write  
lio i 4  
ril 5s /own PRL bit  
lac i di1 /own core address  
dac t1  
sfa  
jmp adc /not in core  
and (077700  
sza  
jmp .+3  
spi  
jmp ret /violates own PRL  
and (070000  
ral 6s  
dac t3 /own core field  
law 7777  
and i di1  
dac t4 /own address  
lio i 2  
law 7740  
A<-II  
dio t /referenced address  
lax i 3777  
and i 0  
rar 6s  
dac t2 /word count  
sub (1  
spa  
law 7777  
dac t5 /count-1  
sub (010000  
A+I<  
jmp ret /wraps around in referenced computation  
add t4 /own address  
sma  
jmp ret /wraps around in self  
lac i 2  
and (077700  
lia  
lxr acp /referenced computation  
law arc  
sas cmp  
lac i con  
ral 2s /PRL bit of referenced sphere  
spa↓sni /unless self = adm rt  
jmp ret /violates PRL  
lai  
and (070000  
ral 6s  
dac t6 /referenced core field  
A+XX  
sub (6  
sma  
jmp ret /illegal field  
lxr i 1  
TXXIP|  
jmp ret /referenced field not assigned  
law 7777  
Fs3,

A $\leftrightarrow$ XX  
X\$IAIP|  
jmp fs3 /trace attachment ring  
spa  
jmp fsc /in core  
szf 6 /on drum  
cla  
A\$II  
adm t2 /read field, word count  
lai  
adm t /write field, drum address  
jmp dc2

fsc,  
lxr acp  
lio i 0  
lxr t6 /referenced core field  
xct i r1  
lai /translated core  
lxr cmp  
lio i 0  
lxr t3 /own core field  
xct i r1 /own translated core  
szf 6  
swp  
rir 3s  
rcr 3s  
lcr /read core 0, write core 1  
lxr t5 /count-1  
lac t /referenced address  
lio t4 /own address  
szf 6  
swp  
X+AA  
dap fsr  
lai  
ior (010000  
CXX  
eem  
lio i .  
X $\rightarrow$ AX  
dio i 0  
X $\rightarrow$ AX  
SAA  
SXX>  
jmp fsr  
lem  
jmp skk

pgq, and (3 /programmed queue ivk  
TAX  
law 7777  
and t  
xct i .+1  
jmp enq /03 - enter queue  
jmp rlq /13 - release queue  
jmp rqs /23 - release or skip  
jmp ill

enq, TAX  
lac i prq  
spa  
jmp eq8  
lac (200000  
A+XI  
law wa0  
dap rpx  
lxr prc  
lac (400000  
dip i prn /so instruction will complete  
jmp rpc+5

eq8, SAA<  
TXXA  
dac i prq  
jmp ret

rlq, TAAX  
lio (-1  
lxr i prq  
TXX>  
jmp rq3  
A\$XP  
jmp rqs+5

rq2, TAX  
dio i prq  
jmp ret

rq3, I+XI<  
SII  
jmp rq2

rqs, TAAX  
lxr i prq  
TXX<  
A\$XP|  
jmp skk /queue is empty  
lio i prq  
X->IX  
dap i prq+1  
X->AX  
dap i prq  
lai  
jda acp  
jmp ret

rq5+5,

etr,            law 2        /enter  
          dac t6  
          lio t  
          ril 5s  
          spi  
          jmp ntr  
          sir 5s  
          law 77  
          A←IAX  
          dac t6  
          X\$II  
          law i 7777  
          and i ntbt+ntl  
          A↓IA  
          dac t

/enter, object in t6  
/transmitted word in t (goes to IO)

ntr,            lxr prc  
          lac (200000  
          dac i prq /hang entering process  
          lxr cmp  
          lac i sup  
          lxr t6  
          TXXP  
          lac i ntbt+ntl  
ntc,            and (7777  
          dac cmq  
          TAAX  
          lio i prh  
          TII\_<  
          jmp .+7    /hoard is not empty  
          lio frp   /hoard empty, check pool  
          sni  
          jmp ntz   /too bad  
          law i 1  
          adm i prh /increase debt  
          lxr (frp-prh  
          aam        /unlink from hoard or pool  
          lac i prh  
          dac i prh  
          dio t7    /new process  
nty,            lxr cmq  
          lio i con  
          dio t5  
          law 100  
          szf 1  
          jmp nts   /entering ID from call button  
          ril 2s  
          spi i    /check for core 0 C-list  
          jnp ntp  
          dzm t4  
          lac i 0    /see if entered comp is in core  
          and (700000  
          sad (600000  
          jsp br0   /bring it in  
          lxr cmq  
          lio i 0

lcr  
lcr (-070000+1  
law 100  
ntq,  
dac t4  
lio 1  
lac i 0  
sza i  
jmp .+6  
SXX  
SIIA  
sas t4  
jmp .-6  
jmp . /can't  
lac prc  
ior (150000  
dac i 0  
lxr prc  
lxr i 5  
lac i spe  
lxr t6  
TXXP  
lac i ntb /start address  
lxr t7  
dio i 0 /AC has capability index  
dac i 1 /PC  
lac t  
dac i 2 /transmitted word  
lac cmq  
dac i prn  
dac i 5  
X->AX  
lio i prn+1  
dac i prn+1  
TIX  
dap i prn  
X->AX  
dac i prn+1  
lac t5  
rar 3s  
and (010000  
dac i 4 /initialize PRL  
TXA  
jda acp  
szf 1  
jmp ubx /call button enter  
jmp wa0  
  
ntp, law 777  
and i con  
TAXP| /check for core 7 C-list  
jmp .  
law i nuf  
add i df1  
SAX  
law 20  
jmp ntq  
  
t7, 0  
  
ntz, lxr prc

lac t  
dac i prq+1 /transmitted word  
idx t6  
rar 6s  
jmp fr8

mus,            rar 7s    /end of tailspin  
          spa  
          jsp mst+4 /if moving, stop  
mtg,            unt 100   /unit wait  
          unt        /read unit number  
          rir 9s  
          law 30    /or 170 for 20 units  
          A->IX  
          ril 9s  
          lac (100000  
          lok  
          mot        /motion select  
          ior i mtt+7        /turn on ready bit  
          mot 100   /skip ready  
          and (7777  
          A->IM   /skip if block or end mark  
          jmp un5  
          lac (-200000  
          mot 300   /skip EOT  
          jmp un4   /block mark  
          A->IM|   /in end zone  
          jmp un5   /already know about it  
          AMIA   /turn on end  
          ior (070000        /clear lastrev, need, moving  
          CAA->M  
          ior (040000        /turn on lastrev if not fwd  
          lia  
un5,            dio i mtt+7  
          law 10    /check whether to end block wait  
          A->IP|  
          jmp mtg   /not waiting  
          lac i mtt+4  
          TAAM    /-0 means just waiting to leave end zone  
          sub i mtt+5  
          A->IA->M  
          cmi        /IO has number of blocks to go  
          ral 5s  
          sma  
          jmp .+6   /not ready, or not moving  
          rar 4s  
          spa  
          jmp mtg   /in end zone  
          TI-<  
          jmp mtf  
          law i 10   /terminate block wait  
          adm i mtt+7        /clear wait flag  
          rar 6s  
          sma  
          jmp mus   /in tailspin, stop tape  
          frk  
          mtl  
          jmp mtg

```
mtf,      ral 3s      /check whether to search
          TA>P
          sas dtf
          jmp mtg      /busy, or don't need to search
          idx dtf
          law 03
          ivk 74
          frk
          mtg
          TXII
          ril 9s
          dat      /data select
          dat 400    /search
          dat 300    /read status
          spi i
          jmp mth      /block delay or end mark
          dat 200    /read block number
          law 1777
          A<II
          dio i mtt+5      /new block
          lac (-020000
          lok
          and i mtt+7
          dac i mtt+7      /clear need
mth,      law 13      /release data control
          ivk 74
          law i 1
          adm dtf
          qit

un4,      A<II>P      /block mark, clear end bit
          cma
          ral 2s      /+1 or -1, depending on direction
          adm i mtt+5
          jmp un5
```

c7e,            lxr (30    /or 170 for 20 units  
X<IX  
iam

tbc\_=4        /tape beginning coast distance  
tec\_=1        /tape ending coast distance

/microtape entry  
/index in AC, 10\*unit number in XR

mte,            lok  
lio i mtt+7  
rir 6s  
spi i        /busy flag  
jmp .+5  
dap .+2        /unit is busy  
law 41  
ivk .  
qit

dap i mtt+6        /set up entered process  
lax 40        /mark it busy  
dap i mtt+7  
ulk  
law mtt  
A+XI  
law 1  
xct i mtt+6        /get state of calling process  
law 777        /translate block number  
and i mtt+1  
ral 1s  
sub (1000  
sma  
CAA|  
add (1001-776  
add (776  
lio i mtt+0  
ril 1s  
spi  
law i 5000        /rewind, set desired block negative  
dac i mtt+3  
rir 1s  
law 10  
rcl 2s  
dap i mtt+7        /set up control flags, clear attempt count  
lac (-200000  
A<XX        /to indicate data is not in buffer

```
mtl,      law 100  /decide what to do next
          lok
          adm i mtt+7      /count attempts
          ral 6s
          TAAI>P
          jmp mt0+1 /too many
          lpf      /load tape flags
          iam
          szf i 3
          jmp mt0  /tape not ready
          and (000125
          s+d (000124
          jmp mdo  /rewind complete
          law 341
          A<IA
          sad (301
          jmp mdo  /rewind complete
          lac i mtt+3
          sub i mtt+5      /actual block
          szf i 6
          jmp ms1  /tape not moving
          cli↓cmi↓swp
          szf 2
          jmp ms9+3 /leaving end zone
          szf 1
          cmi
          law tbc+tec+2
          A+II_>
          jmp ms9  /a long way to go, wait
          AMI_<
          jmp mh1  /very close
          law 2*tbc+tec+3  /went past, or can't get control
          TII=      /skip if can stop in time
          AMI>      /must go past and turn around
          jmp mst  /far enough past, stop
          law i tbc+1      /wait
          ms9,
          szf 1
          cma
          add i mtt+3      /get waiting block number
          ms9+3,
          dac i mtt+4
          law 10
          adm i mtt+7      /block wait flag
          mda,
          TXX<M
          qit
          jmp mth  /release data control

          mh1,      TXX>P  /try to get data control
          jmp m12-1 /already have it
          cla
          sas dtf
          jmp mh2  /busy
          idx dtf
          law 3
          ivk 74
          TXXI
          ril 9s
          dat      /data select
          jmp m12
```

mst, law msu  
TXXI  
ril 9s  
mot /select  
mst+4, dap msv /stop tape  
lac (-010000  
adm i mtt+7  
TA<M  
law i tec\*2  
add (tec  
adm i mtt+5 /fudge block number  
msv, mot 500 /stop  
jmp .

ms1, szf 2 /tape stopped  
jmp ms4 /in end zone  
CAI<  
cma  
sub (2\*tbc+tec+1  
szm  
jmp srt /quite far away  
add (tbc+tec /fairly close  
szm  
jmp mr3  
cmi /too close, go away  
srt, law tbc /start tape, direction in I0  
spi i  
cma  
adm i mtt+5 /fudge block number  
srt+4, X>IA  
ril 9s  
mot /motion select  
spa  
mot 600 /forward  
TAI<M  
mot 700 /reverse  
mot 400 /go  
lac i mtt+7 /turn on moving, need  
ior (430000  
spi i  
and (370000 /and direction bit  
msu-1, dip i mtt+7  
msu, ulk  
jmp mtl

ms4, lio (1000 /start from end zone  
szf 4  
lio (-1  
dio i mtt+5 /set up block number  
jmp srt+4

mr3,  
lac i mtt+7 /stopped a reasonable distance away  
rcl 1s  
rar 1s  
dac i mtt+7 /put in direction bit  
ulk  
TXXI>P  
jmp .+7  
idx dtf /get data control  
law 03  
ivk 74 /wait as long as necessary  
ril 9s  
dat  
skp i  
ril 9s  
lac (030000  
lok  
ior i mtt+7  
dac i mtt+7 /turn on moving, need  
mot /motion select  
spa  
mot 600 /forward  
sma  
mot 700 /reverse  
mot 400 /go  
ulk  
law 7400  
mta  
lac (400000  
A+XXA /to indicate that this unit has data control  
A+X>P  
jmp m15 /stuff is in buffer, too  
lac (200000  
A+XX  
law i 37  
and i mtt+0  
sas i mtt+0  
jmp mt2 /not on 40 word boundary  
lio i mtt+7  
rir 2s  
A>I<M  
jmp m15 /write  
lac (040111 /read  
xct i mtt+6 /move stuff into buffer  
jmp mt2

55

```

m15,      lio i mtt+7      / ready to try the transfer
          rir 2s
          lac i mtt+3
          spi
          dat 600  /write
          spi i
          dat 500  /read
          dat 300  /get status
          lac (140000
          A->IP
          jmp mtl  /block delay or end of tape
          lac i mtt+3
          dac i mtt+5      /store correct block number
          lac (-020000
          lok
          and i mtt+7
          dac i mtt+7      /clear need bit
          ulk
          spi
          jmp m16  /wrong block number
          ril 1s
          dio tpb
          rar 2s
          spa
          jmp .+6  /was a write
          lio i mtt+0      /read
          lac (040101
          xct i mtt+6      /move stuff out of buffer
          jmp mt2  /bad core address
          lio tpb
          spi
          jmp mdn  /transfer was ok
          cla      /error
          ril 1s
          SAA
          TII_<
          jmp .-3
          jmp mt0+3

          mt2,      law 2      /error 2 - bad core address
          jmp mt0+3
          mt0,      ZAP      /error 0 - tape not ready
          mt0+1,    law 1      /error 1 - can't find block
          ulk
          mt0+3,    dac i mtt+0      /error code
          clf 6
          jmp mdf

          m16,      dat 200  /read block number
          law 1777
          A->IA
          dac i mtt+5
          jmp mtl

          mdn,      law 400  /block transfer complete
          adm i mtt+0
          lio (770000
          idx i mtt+1
          A->IP

```

```
jmp mdo
lac (-010000
adm i mtt+1
A<IP
jmp mtd
mdo,      /operation complete
stf 6      /to step PC
mdf,
lio i mtt+7
law tbc+4-tec      /set up tailspin
spi i
cma
add i mtt+3
dac i mtt+4
law mtt
A+XI
lax 11
xct i mtt+6      /write out new AC and IO
law 10
lok
dap i mtt+7
law 31
szf 6
law 51
xct i mtt+6      /return
jmp mda      /release data control if have it, then qit
```

/microtape unit tables

mtt, repeat 4,[repeat 6,0
ivk
0]

tpb, 0 /status

dtf, 0 /number of processes trying to use data control

ar,           clc           /arg  
      siw  
      cla  
      dac t  
      jmp mt9

```
/selectric translator

z10,      law 76      /tyi translator
A$IA
rar 4s
spa
xor (240000
ral 4s
sas (16
sad (15
jmp z11
/XR = t1 = cns
z55,      ior i t81
dac t0
sub (1
TAAAX
and (17
lio (11
AMI_>
jmp zs1
lio t1
lxr (ktb-kte-1
zs0,      and (277
sas (200
SXXP|
jmp zs3
lac i kte
X→IX
xct i trn
X→IX
ral 9s
and (777
xor t0
sza
jmp zs0
lac i kte
TIX
xct i trn
xct i trn+2      /jmp zs5 or zr5
zs3,      lac i kte
TIX
xct i trn
ior i t81
xct i trn+2      /jmp zs5 or zr5
```

zs5, and (177  
lia  
and (100  
A\$II  
sad i t81+1  
jmp rei  
dap i t81+1  
dio i trn+6 /need to save char  
lio (72 /and type in a case shift  
sza  
lio (74  
jsp .+3  
law ti+3  
lio i trn+6  
dap z3  
jmp rei

z11, cli  
sas (15  
lio (100  
dio i t81  
jmp ti+3

z3, jmp ti+3

zs1, A\$XA  
sas (100  
jmp .+5  
lac i uut-100  
lxr t1  
xct i trn  
xct i trn+2 /jmp zs5 or zr5

lxr t1  
lac t0  
xct i trn+4 /jmp zs4 or zr4  
sad (21  
law 173  
sad (121  
law 106  
jmp zs5

z50, law 77 /tyo trap  
and t  
sas (74  
sad (72  
jmp z56  
/XR = t1 = cns+1  
jmp z55

zr5, rar 4s  
spa  
xor (240000  
ral 4s  
xor (76  
lia  
and (100  
sad i t81-1  
jmp z51  
dap i t81-1  
lxr t2  
lio (65  
sza i  
lio (66  
jsp itf  
jmp z25

zr4, sad (21  
law 111  
sad (121  
law 113  
jmp zr5

z56, cli  
sas (72  
lio (100  
dio i t81  
jmp z55

60

ktb,	277277	/cr
	257275	/backspace
	276275	/line feed
	275236	/tab
	073073	/period
	173040	/colon, centerdot
	033033	/comma
	133056	/semicolon, overbar
	215272	/lower case
	216274	/upper case
	253257	/[, [
	220255	/), ]
	060154	/+
	160120	/→
	040054	/-
	140140	/underbar
	000020	/0
	100104	/backslash, \
	021173	/*
	101156	/
	013133	/=
	113121	/?
	234234	/black
	237235	/red
kte,	074000	

uut,	103156	/upper case numbers
	104103	
	102101	
	100102	
	110107	
	121110	
	105111	
	106105	
	107021	

constants  
end,

cms-54/ 0 /hoard for adm. rt.  
cms-41/ 0 /hoard for tapes  
cms-26/  
arl, 0 /login/logout process  
103  
0  
0  
i  
arc  
0  
arc  
arc  
lac rnk  
0

mtp, 0 /microtape unit monitor  
mtg  
0  
0  
add i  
exc  
0  
exc /proc. ring  
exc  
lac  
0

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```
cms,      006676 /computation for adm. rt.
arc,      add arc+1
arc
0
0
0
0
0
arl      /proc. ring
arl
repeat 5,0
-0
-0
0
0
0
0
0
100000  /not stopped, PRL
0
cms-54  /hoard
0

exc,      766666
add exc
0
0
0
0
0
0
mtp      /proc. ring
mtp
repeat 5,0
-0
-0
0
0
0
0
0
0
100000
0
cms-41  /hoard
0
```

7740/ 0  
jmp sys  
7756/ 6500  
240000  
250700  
sys, lat↓cli  
TAP  
jmp ysy  
dia /new system  
lio sys-2  
law i 7777  
jmp 7776  
ysy, lio sys-3 /saver  
dia  
dzm 7776  
lio sys-1  
law i 677  
dcc  
dcc  
hlt  
7777,  
start